

STATE OF WASHINGTON

DEPARTMENT OF HEALTH

OFFICE OF EMERGENCY MEDICAL AND TRAUMA PREVENTION PO Box 47853 ● Olympia, Washington 98504-7853

WASHINGTON STATE ILS/AIRWAY TECHNICIAN RECERTIFICATION REQUIREMENTS (RETAIN FOR FUTURE REFERENCE)

ILS/Airway Technicians must complete the Continuing Medical Educational requirements listed below. BLS topics may be completed in either the *Traditional Method* or through a DOH and MPD-approved *Ongoing Training and Evaluation Program* (OTEP), which includes approved knowledge and skill evaluations. ILS/Airway Technician Level CME must be completed in a traditional CME method.

Educational Requirements:

1. Annually complete and document the following required training:

- a. CPR and Airway management
- b. Spinal Immobilization
- c. Patient Assessment

2. In each certification period, complete and document training in the following required topics:

- a. Infectious disease prevention (annual OSHA/WSHA -approved, agency-required, infectious disease training meets this requirement)
- b. Trauma
- c. Pharmacology
- d. 2 hours of pediatrics
- e. Other CME for a total of 75 hours.

Skills Maintenance Requirements:

1. First Certification Period:

- a. IV Starts: *
 - i. First Year of certification 36 successful IV starts (may not be averaged)
 - ii. Second and third years of certification 72 successful IV starts (may be averaged over the two years)
- b. Demonstrate intraosseous infusion proficiency annually
- c. Endotracheal Intubations: **
 - i. First Year of certification 12 successful endotracheal intubations (may not be averaged)
 - ii. Second and third years of certification 24 successful endotracheal intubations (may be averaged over the 2 years)
- d. Demonstrate pediatric airway proficiency
- e. Multi-Lumen Airway proficiency per Medical Program Director
- f. Defibrillation proficiency per Medical Program Director

Later Certification Periods:

- g. IV starts demonstrate proficiency annually
- h. Demonstrated intraosseous infusion proficiency annually
- i. Endotracheal Intubations 4 successful intubations averaged annually
- j. Demonstrate pediatric airway proficiency
- k. Multi-Lumen Airway proficiency per Medical Program Director
- l. Defibrillation proficiency per Medical Program Director

Examination and Certification Recommendation Requirements:

- a. Pass the state written examination. Three attempts are allowed.
- b. Obtain written recommendation for recertification from the county MPD and submit the completed and signed application to the DOH.

Description of selected terms used:

- CPR includes the use of airway adjuncts appropriate to the level of certification.
- Pharmacology: Pharmacology specific to the medications approved by your MPD.
- Pediatrics: This includes patient assessment, CPR and airway management, and spinal immobilization and packaging.
- "IV starts": Proficiency in intravenous catheterization performed on sick, injured, or preoperative adult and pediatric patients. With written authorization of the MPD, IV starts may be performed on artificial training aids.
- Intraosseous infusion: Proficiency in intraosseous line placement in pediatric patients.
- Endotracheal intubation: Proficiency in endotracheal intubations, at least half of which must be performed on human subjects. With written authorization of the MPD, up to half of the intubations may be performed on artificial training aids.
- Proficiency: Ability to perform a skill properly, demonstrated to the satisfaction of the MPD.
- Pediatric airway: Proficiency in pediatric airway management.

(You must document your annual CME and skill maintenance requirements)

- *If you have completed a certification period as an IV, IV/Airway, ILS or ILS/Airway technician, you do not need to meet this requirement during your first certification period, however the requirements for later certification periods must be met.
- ** If you have completed a certification period as an Airway, IV/Airway, ILS/Airway technician, you do not need to meet this requirement during your <u>first certification period</u>, however the requirements for <u>later certification periods</u> must be met.